L	Hits	S arch T xt	DB	Time stamp
Numb r				
1	2789	(430/313,330).CCLS.	USPAT;	2003/03/11
			US-PGPUB;	12:38
			DERWENT	
3	31	((430/313,330).CCLS.) and (thermal n ar (flow	USPAT;	2003/03/11
		or reflow))	US-PGPUB;	12:41
			DERWENT	
-	310812	resist or photo\$resist	USPAT;	2003/03/10
			US-PGPUB;	16:17
			DERWENT	
•	1987473	flow or reflow or thermal\$reflow	USPAT;	2003/03/10
			US-PGPUB;	16:18
			DERWENT	
•	9877	(resist or photo\$resist) with (flow or reflow or	USPAT;	2003/03/10
		thermal\$reflow)	US-PGPUB;	16:18
			DERWENT	
	2225	(resist or photo\$resist) near (flow or reflow or	USPAT;	2003/03/10
*		thermal\$reflow)	US-PGPUB;	16:19
			DERWENT	
-	425	((resist or photo\$resist) near (flow or reflow	USPAT;	2003/03/10
		or thermal\$reflow)) with photo\$resist	US-PGPUB;	16:19
		, , , , , , , , , , , , , , , , , , , ,	DERWENT	
-	108	(cyclohexane adj dimethanol adj divinyl adj	USPAT;	2003/03/10
		ether) or "cyclohexane\$dimethanol\$divinyl	US-PGPUB;	16:44
		\$ether"	DERWENT	10.11
	1	((resist or photo\$resist) near (flow or reflow	USPAT;	2003/03/10
	•	or thermal\$reflow)) and ((cyclohexane adj	US-PGPUB;	16:22
		dimethanol adj divinyl adj ether) or	DERWENT	
		"cyclohexane\$dimethanol\$divinyl \$ether")		
	24	(resist or photo\$resist) and ((cyclohexane adj	USPAT:	2003/03/10
		dimethanol adj divinyl adj ether) or	US-PGPUB;	16:22
		"cyclohexane\$dimethanol\$divinyl \$ether")	DERWENT	10.22
	2	((resist or photo\$resist) and ((cyclohexane	USPAT;	2003/03/10
•		1		
		adj dimethanol adj divinyl adj ether) or	US-PGPUB;	16:40
		CHDVE or "cyclohexane\$dimethanol\$divinyl	DERWENT	
		\$ether")) not ((resist or photo\$resist) and		
		((cyclohexane adj dimethanol adj divinyl adj	_	
		ether) or "cyclohexane\$dimethanol\$divinyl		
		\$ether"))		1